## **AMENDMENTS TO THE CLAIMS**

- 1. (Currently Amended) A vehicular dialogue interface comprising:
  - a display for displaying letters; and
  - a centralized commander comprising
  - a first switch operable for an inching scan on the display in a first direction, and
- a second switch operable for a traverse scan on the display in a second direction different

from the first-direction

a decision switch installed at the center of the commander and actuated by pressing operation to output predetermined operation command;

a first scan switch actuated by independent pressing operation relative to pressing operation of the decision switch to output directional operation command corresponding to pressing position, and operable for an inching scan of the letter in a first direction;

a second scan switch surrounding the first scan switch and actuated by rotating operation to output signal corresponding to rotation angle, and operable for an inching scan of the letters in a second direction;

a first tact switch installed under the decision switch and detecting pressing operation of the decision switch; and

a second tact switch installed under the first scan switch and detecting pressing operation of the first scan switch.

**Application No.: 10/753,379** 

2. (Currently Amended) A vehicular dialogue interface according to claim 1, wherein the eentralized commander further comprises a at least two first scan switches are provided at the top and bottom of the decision switch.

3. (Currently Amended) A vehicular dialogue interface according to claim 1, wherein the first direction is perpendicular to the second direction scan switch is disc-shaped and surrounds the decision switch.

4. (Currently Amended) A vehicular dialogue interface according to claim 1, wherein the first switch is eight directional letters include letters of the alphabet.

5. (Cancelled)